PATENT SPECIFICATION

NO DRAWINGS.

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COMPLETE SPECIFICATION.

Therapeutic Preparations Containing 7-Substituted Theophylline Derivatives.

We, LES LABORATOIRES DAUSSE, a French Body Corporate, of 4 rue Aubriot, Paris, France, do hereby declare the invention, for which we pray that a patent may be granted 5 to us, and the method by which it is to be performed, to be particularly described in and by the following statement :-

This invention relates to therapeutic preparations containing 7-substituted theo-

10 phylline derivatives.

According to the present invention there is provided a therapeutic composition of matter comprising (a) a purine component having a musculotropic action which is a water-soluble, 7 substituted theophylline derivative, such as 7 - β - hydroxy - ethyl theophylline, 7-β - γ - dihydroxypropyl theophylline and salts of theophylline - 7 - ethanoic acid; and (b) an adrenergic component which is the 20 hydrochloride of 1 - (3:4 - dihydroxyphenyl)-2-methylamino-1-propanol.

It has been found that a medicinal synergy exists between the hydrochloride of 1-(3:4dihydroxyphenyl) - 2 - methylamino - 1 - propanol and the purine components as herein-before defined.

The potentiated bronchodilatory effect-obtained by the administration of the composition - containing 1 - (3:4 - dihydroxy, 30 phenyl) - 2 - methylamino - 1 - propanol, acting by means of an adrenergic mechanism and the above defined purine components, of which the action is mainly musculotropic, are particularly useful in the treatment of 35 bronchial dyspnea and more especially

This potentiation has been shown by the method of recording the tonus of the bronchi of the guinea pig as described by Halpern

(Arch. Int. Pharmacodyn. et Therap., 1942, 40

The minimum active doses A and P of the adrenergic component and of the purine component on acetylcholinic bronchospasm having been determined, doses A1 and P1 of each of these components, lower than the doses A and P respectively, are chosen, and it is found that they have no action on the

bronchospasm produced by the injection of acetylcholine. Continuing the experiment, there are simultaneously administered to the guines pig the dose A¹ of adrenergic component and the dose P¹ of purine component, and it is

found that this association is capable of 55 inhibiting and sometimes even suppressing the bronchospasm produced by acetylcholine, the latter being employed in the same dose

throughout the experiment. Thus, the simultaneous administration of 60

an ineffective does A1 of the hydrochloride of 1 - (3:4 - dihydroxyphenyl) - 2 - methylamino-1-propanol and of an ineffective dose P1 of a purine component, or of a mixture of purine components, produces by mutual potentiation an unexpected bronchodilatory effect, since it is greater than the sum of the effects peculiar to each of the constituents of the composition.

The new synergic compositions have many 70 advantages.

In the first place they permit of obtaining a considerable bronchodilatory effect by utilising only small quantities of the sub-stances constituting the composition. Thus, the desired therapeutic effect can be fully obtained despite the reduction of the posology of each of the constituents, which results in a

2	903,866				
5	lowering of the toxicity without a diminution of the activity. For example, it is known that advenergic Ever example, it is known that advenergic substances, of which 1.42 -4d-dihydrophenyl, 2 - methylamino - 1 - propanol hydrochloride is one, produce fairly frequently tachyeardia and signs of central excitation which result in trembling of the extremities, notably of the	(2) 1 - (3 : 4 - Dihydroxyphenyl) - 2 - methylamino - 1 - propanol hydrochlorido 0.025 g. 7 - 8 - y - Dihydroxypropyl theophylline 4 g. 70 Reducing solvent q.s 50 ml.			
10	hands, and insomnia. The synergic action of the purine bases makes it possible to reduce the dose of 1-(3:4-dihydroxyphenyl)-2-methylamino-	In both cases, the reducing solvent employed is a solution of the following composition:—			
15	1-propanol and to reduce to a very considerable extent, or to eliminate, the secondary effects in question. Since the purine bases also have central stimulating effects characterised essentially	Sodium bisulphite solution . 2.5 ml. 75 Disodium sulphite 0.50 g. Distilled water q.s 1000 ml.			
20	by insomnia, it is desirable to add to the synergic compositions of the present inven- tion a quantity of a drug which is a barbituric derivative. Butobarbital or butylethyl- nalonylurea has proved particularly desir- able from this standpoint.	It is to be noted that these solutions can be distributed in 1 ml. or 2 ml. ampoules, so that there are obtained either ampoules containing 1 mg. of 1 . (3:4 - dihydroxyphenyl) - 2 - methyl.			
25	The compositions may comprise in addi-	amino-1-propanol hydrochloride. These ampoules (preferably those of 1 ml. containing only \(\frac{1}{2} \) me of 1-(3: 4-dihydroxy. By henyl) - 2 - methylamino - 1 - propanol hydrochloride) may be used for shallow sub-			
30	treatment of respiratory troubles of bronchial or pulmonary origin, of asthma, of pulmonary emphysema, of chronic bronchitis, of pul-	cutaneous or intramuscular injections. Example II.			
85	monary selerosis, of chronic catarrh of the respiratory passages and of silicosis. The purine component and the adrenergic component may be associated with an excipient for suppositories, an aqueous excipient for parenteral administration, an aqueous excipient for administration by the	Aqueous solution for atomisation:— (1) Ampoule A 1 - (3 : 4 - Dihydroxyphenyl) - 2 - methylamino - 1- propanol hydrochloride 0.01 g.			
40	against route or an excipient for oral admini- stration. When the composition is used in an aqueous medium, it is desirable to take account of the	Monosodium sulphite solu- tion 0.003 ml. Distilled water q.s 1 ml.			
45	tendency of the diphenol, which is 1-3: 4-di- hydroxyphenyl) - 2 - methylamino - 1 - pro- panol, to oxidise in the presence of com- pounds having an alkaline reaction. It is	Ampoule B 7 - β - γ - Dihydroxypropyl theophylline 0.375 g. 100			
50	therefore important to avoid the choice of a theophylline derivative having an alkaline reaction and it is preferred that there should be included in the aqueous medium an anti-	Distilled water q.s 10 ml. The contents of the two ampoules are			
55	oxidant or a reducing agent which is accept- able from the pharmacological viewpoint, for example sodium bisulphite or sodium formaldehyde sulphoxylate. Examples of pharmaceutical forms of the compositions of the present invention are the following:— EXAMPLE I.	mixed and the mixture administered in aerosol form by discharge from a pressurised container. [05] The following single solution composi- tions may also be adopted, the reducing sol- vent being that which is specified for solutions intended for parenteral administration.			
60	Parenteral Administration: (1) 1 - (3 : 4 - Dihydroxyphenyl) - 2 - methylamino 1- propanol hydrochloride 0.025 g.	1 - (3:4 - dihydroxyphenyl) - 2- methylamino - 1 - propanol hydrochloride 0.01 g.			
45	$7 - \beta - \gamma - Dihydroxypropyl$ theophylline 2.50 g. Reducing solvent q.s 50 ml.	7 - β - γ - Dihydroxypropyl theo- phylline 0.30 g. Reducing solvent q.s 10 ml. 115			

		550,	000	
	Example III.		Lac varnish 0.005 g.	
	Suppositories :-		Absorbent powder 0.005 g.	
	(l) For adults :		Talcum 0.02 g.	55
	1 - (3:4 - Dihydroxyphe-		Crystallised sugar 0.13 g.	
5	nyl) - 2 - methylamino - 1-		Erythrosin traces	
	propanol hydrochloride	0.005 g.	Carnauba wax traces	
	7 - β - γ - Dihydroxypropyl			
	theophylline	0.30 g.	WHAT WE CLAIM IS:-	
	Sodium hydrosulphite	0.002 g.		
10	Eutectic mixture of glycer-		 A therapeutic composition of matter 	60-
	ides of fatty acids of natural		comprising (a) a purine component having a	
	vegetable origin (m.p. +		musculotropic action which is a water-	
	35° C.)	1.655 g.	soluble 7-substituted theophylline deriva-	
	23 31, 11		tive: and (b) an adrenergic component	
	(2) For infants :		which is the hydrochloride of 1-(3:4-di-	65
15	1 - (3:4 - Dihydroxyphe-		hydroxyphenyl) - 2 - methylamino - 1 - pro-	
	nyl) - 2 - methylamino - 1-		panol.	
	propanol hydrochloride	0.0015 g.	2. A composition according to Claim 1	
	7 - 3 - y - Dihydroxypropyl		wherein the theophylline derivative is 7-β-	
	theophylline	0.085 g.	hydroxyethyl theophylline, 7-β-γ-dihydroxy-	70
20	Sodium hydrosulphite	0.0019 g.	propyl theophylline or a salt of theophylline-	
	Cochineal carmine	0.0004 g.	7-ethanoic acid.	
	Eutectic mixture of glycer-		 A composition according to Claim 1 or 	
	ides of fatty acids of natural		2 wherein the purine component and the	ne
	vegetable origin (m.p. +		adrenergic component are associated with an	75
25	35° C.)	1.800 g.	excipient for suppositories, an aqueous	
	·		excipient for parenteral administration, an	
	(3) With butobarbital :—		aqueous excipient for administration by the	
	1 - (3:4 - Dihydroxyphe-		aerial route or an excipient for oral admini-	80
	nyl) - 2 - methylamino - 1-		stration.	00
	propanol hydrochloride	0.005 g.	4. A composition according to Claim 3	
30	7 - β - γ - Ďihydroxypropyl		wherein the excipient contains a pharma-	
	theophylline	0.30 g.	cologically acceptable antioxidant or reducing	
	Butobarbital	0.05 g.	agent. 5. A composition according to any of	85
	Sodium hydrosulphite	0.002 g.	Claims 1—4 which contains in addition a	
	Eutectic mixture of glycer-		drug which is a barbituric acid derivative.	
35	ides of fatty acids of natural		6. A composition according to Claim 5	
	vegetable origin (m.p. +	7 605 -	which contains butobarbital.	
	35° C.)	1.605 g.	7. A composition according to any of	90
	EXAMPLE IV.		Claims 1-6 which further contains one or	
			more other nurine substances selected from	
40	Tablets :		theophylline, theophylline ethylenediamine	
40	7 - β - γ - Dihydroxy-		and caffeine.	
	propyl theophyl- line 0.04 g.)		8. A therapeutic composition of matter	95
	0.00 - 1		according to Claim 1 substantially as herein-	
	Caffeine 0.06 g. 1 - (3 : 4 - Dihydroxy-		before described with reference to any of the	
45			foregoing specific examples.	
45	phenyl - 2 - methyl- amino - 1 - propa-			
	nol hydrochloride 0.01 g.	Nucleus:	J. A. KEMP & CO.,	
		0.20 g.	Chartered Patent Agents,	
	Maize starch 0.02 g.		14 South Square,	
50	Potato starch 0.0125 g.			
- 50	Paraffin oil 0.002 g.		Gray's Inn,	
	Talcum 0.0455 g. J		London, W.C.1.	
	gry			

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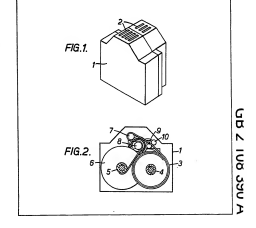
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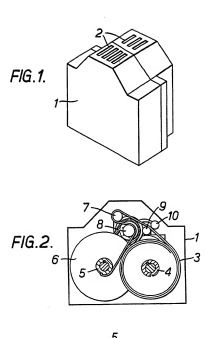
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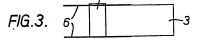
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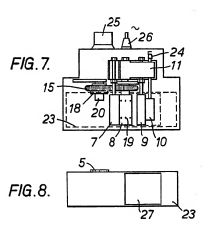
- (54) Insecticide or aromatic substance vaporizer
- (57) A vaporiser for insecticide or atomatic substances consists of a housing (1) having vents (2) through which e vaporisable substance carried by a belt (3) is discharged as a belt (3) passes at a controlled rate over a heating means (7) which causes the substance to vaporise. The belt (3) is driven at a fixed speed by a motor (12)

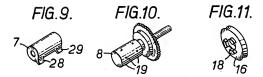
driving a feed means (8) through a reduction gear (13) and the used belt (3) is rolled up on a take-up shaft or spool (5,6) which is driven from the belt feeding means (8) by a slipping drive belt (15) and a pulley (16) engagable with the take-up shaft (6). In a modified embodiment, the treated belt (3) is contained in a casing or cassette (23) having an opening (27) through which the belt can be fed to be passet the eating means (7) and the driving means (8).











SPECIFICATION

A vaporiser, for example for insecticide or aromatic substance

The present invention relates to a heat-activated vaporiser which is intended to maintain the effect of, for example, a vaporisable insecticide or an aromatic substance which provides for not only safe and easy 10 handling of the vaporisable substance, but also

10 handling of the vaporisable substance, but also enables a controlled rate and extanded period of vaporisation. In many parts of the world, such as South East

Asia, any pests such as mosquitoes and files are not 15 only troublesome but are also harmful to men and beast alike, throughout the year and to combat such pests, insecticide devices such as atomisers, incense fumigators with exothermic means and heating vaportisers employing a rait impregnated with an

20 Insecticide are known. All of these devices, however, heve only a partial and transitory effect and, particularly in the case of incanse burning devices, there is a furthar danger attendant on tha process of ignition. Furnigation devices tend to provide a rapid and

25 temporary impregnation of a space, such as a room, with a large concentration of the toxic substance which damands the evacuation of the space during its operation. Furthermore, vapours which heat an impregnated mat or pad in which the mat or pad is 30 placed on a heated surface are claimed to be effective for en area of up to 13 equare metres over 10 to 12 hours, but in practice the efficiency of the substance being vaporised falls off in about half of this time with a corresponding loss of effecting in the contraction of the substance being vaporised falls off in about half of

35 According to the invention, there is provided a vaporiser comprising a belt mada of heat-resistant fibrous material to which a vaporisable substance is applied or which is impregnated with said substance, said belt being initially wound into a roll and

40 one end of which is adapted to be attached to a take-up shaft or spool, the vaporiser including an electrical resistance heeting means and a belt feeding means located in the path of travel of the belt, together with a slipping drive connection between the belt from the path of the belt in the path of the pat

together with a slipping drive connection between 45 the belt feeding means and the take-up shaff or spool, the vaponiser also having means for feeding the belt at a predetermined rate over the heating means whereby the substance which is applied to the belt or with which the belt is impregnated is heated for 50 vaporisation.

À vaporiser constructed in accordance with this invention enables an impregnated mat to be replaced by a length of a bet which is impregnated with the veporiseble substance, or to which the 5s substance is applied and which is passed over the heating means at a controllable speed typically of

only a few millimetres per hour. As the slowly moving belt passes over the heater, the substance with which it is heated is vaporised continuously and 60 effectively, at eate which can be edepted to the volume of the space in which the vaporiser is to be

operated.
The vaponiser is so constructed that it provides for safe and sanitary handling of the treated belt which initially is rolled up and which is taken up by the

take-up shaft or spool as the veporisable substance is consumed. The need to replace an exhausted met or pad with a new one is eliminated and the working life of the belt depends on its length and tha speed 70 with which it basses over the heeting means.

Typically it has been shown that a belt of about 3 metres in length may have a working life of more than 30 days of continuous use; if a time switch is used, the period of use can be considerably ex-

used, the period of use can be considerably ex-75 tended. Although primarily for usa with insecticides, the

vaporiser of this invention can also be used for vaporise let arrower substances, which are increasingly used in eutomobiles and buildings, for 80 example in kitchens and toilets to counter undesirsable odours. Generally such substances are discharged at normal temperatures end are influenced by such factors as humidity and air flow, which makes it difficult to achiave vaporisation at a con-85 stant concentration and rate. The present invention enables a controlled vaporisation to be obtained so that the rate of discharge is kept constant end uniform over a prolonged period without risk of

leakage or spillage.

90 Prafersbly, the belt, which is made of a soft and heat resistant fibre, is rolled up after being treated with the vaporisable substance and its leading and is edapted to be attached to a take-up shaft or spool after the unused belt is located into the vaporiers and 55 its free and passed over the heating means and the belt driving or feeding means. The take-up shaft and spool is inter-connected with the belt feed drive means by a slipping drive belt passing over a sleeve or pulley, by means of which the take-up shaft epool 100 is rotated in synchronism with the rate at which the

The treated belt passes at the chosen speed over the electrical heater while the heater is heated by the supply of electrical power, the belt feed driving 105 means being rotated at the eppropriate speed end the used part of the belt is wound upon the take-up shaft or spool.

belt passes over the heating means.

Preferably the belt feed driving means includes an electrical motor and incorporates a reduction gear in 110 order to obtain the desired speed of travel for the

In a modified embodiment of the invention instead of the belt being in the form of a roll placed on a shaft and one end of which is taken up by the take-up at 15 shaft or spoot, the belt can be contained in easing or cassette, having an opening through which a loop of the belt can be brought out and passed over the heeting means and the belt driving means. Such a construction greatly simplifies the installation and

120 removal of the belt.

An embodiment of the Invention will now be described by wey of an example and with reference to the accompanying drawings, in which:—

Figure 1 is a perspective view of a vaporiser in 125 accordence with the invention, Figure 2 is a side elevation of the vaporiser with

the side wall removed,
Figure 3 is a plan view of the take-up spool with
the associated end of the belt,

130 Figure 4 is a side elevation of the vaporiser similar

to Figure 2 but with the belt and its spool removed,
Figure 5 is an end elevation of the left hand end of
the vaporiser shown in Figure 4,

Figure 6 is a side view of the vaporiser similar to that of Figure 4 but with the belt contained in a casing or cassette.

Figure 7 is a plan view of the devices shown in Figure 6 with the belt and its casing removed,

Figure 8 is a plan view of the belt cassette of Figure 0 6 and

Figures 9, 10 and 11 are perspective views respectively of the heating means, the belt feeding drive wheel and the driving pulley of the take-up spool or shaft.

15 Referring now to the embodiment shown in the drawings. Figure 1 shows a perspective view of a housing 1, in which the device on which the invention is based is contained; the housing 1 has an arrangement of vents 2 from which a vaporisable 20 substance can be diffused to the exterior. Figure 2 is a front view of the housing shown in Figure 1 with

the side wall removed. As can be seen, the device consists of a vaporising belt 3, a shaft 4 round which the belt is wound; a take-up spool 5 with a side plate 25 6 on its rear side, (the side plate on its nearer side bain

baling not shown); an electric resistance neater / coated with ename; a belf feed driving wheel 8 to which the rotation is transmitted from a Warren-type synchronous motor 12; a guide roll 9 for the belt 3; a 30 a counter roll 10 for the belt, the belt passing

between these rolls 9 and 10; and a supporting rod 11, supporting the counter roll 10 as a fulcrum, the other part of which is sildably coupled with a shaft of a driving wheel. Fig. 3 is a plan view of the state in

35 which the take-up spool and the turns of belt. Illustrated in Fig. 2 are combined with each other and the inside end part of the reel shaft makes a shallow notched protrusion. Fig. 4 is a side view illustrating the interior of the device with the belt and

attustrating the interior of the evertee with the spots taken off, a Warren-type synchronous motor 12 is rotated at a very slow speed; and 13 is a transmission by which the driving wheel is adapted to be rotated at 1/720 rpm, namely by one turn per 12 hours by means of pinlon gear mounted on the

45 Warren-type synchronous motor 12; 14 is an arrangement by which a time less than 12 hours can be continuously set by a motor type of time switch, thereby controlling the heater 7 and the Warren-type synchronous mot

so a con spring, writer trainstitute partially a vocaborion the driving wheel 8 to a pulley 16; 17 is a supporting projecting shaft with which the shaft 4 of the vaporising bet 3 is slidably coupled; 18 is a notched annular projection on the side face of the pulley-

55 block, which is engaged with a correspondingly notched projection on the end face of the winding or take-up shaft is so that they are engageable with each other. The outer circumference of the driving wheel 8 is provided with projections 19, which 60 transmit the rotation of the driving wheel to the belt

30 transmit the rotation of the driving wheel to the belt 3; since 6 rows of projections 19 are inserted on the outer circumference of the driving wheel, the pitch is set to 7 millimetre, the belt 3 may have similarly spaced perforations which co-operate with the

65 lugs of the driving wheel set to 7 millimetres, for a

better drive effect. If the bett 3 is unperforated the lugs 19 are pointed in order to penetrate into the bett. Fig. 5 is an end view of the principal part of the device; a shaft 20 is provided along which the pulley 70 16 alldes, the hole of the reel shaft also being slidably coupled therewith; 21 is an abutment, opposite to the shaft 20, which is provided in the inside of the housing being slidably coupled with the hole of the bett shaft 4. Fig. 6 is a front view of the

75 inside of the device, with the cover wall of a cassette removed, in which cassette the turns of the bett 3, the winding shaft 4, and the take-up spool shaft 5 are incorporated; 23 is the cassette casing, which is

equipped with holes on both its side faces, support80 ing the winding shaft 4 and the take-up shaft 5. Fig. 7
8 a plan view of Fig. 6, with the belt 3 removed; an
electric contact 24 is placed on the shaft end of the
counter roll for the belt 10, which is adapted to
de-energize the heater 7, the Warner-type synchro-

de-energize the heater 7, the Warren-type synchro-85 nous motor 12, and the motor-type of time switch 14 by switching off the power, when the tail end of belt 3 passes between the rolls 9 and 10, so that the roll 10, making the shet of the driving wheel 8 serve as a fulcrum, falls, tracing a circular path which sets its

90 radius to a "supporting rod" length; 25 is a time setting dial for the time switch 14; 26 is a power inlet; and the part confined by a dotted line in Fig. 7 is the cassette in which a projecting part of the

take-up shaft 5 makes a protrusion from the side face 8th record; 27 is an upper opening of the cassette, from which a loop of the bett is drawn out so that it is hung on the heater 7 and the driving wheel 8. Fig. 9 is a perspective view of the heater 7, which is equipped with terminals 28 and 29 at both of its

160 ends. Fig. 10 is a perspective view of the driving wheel. Fig. 11 is a perspective view of the pulleyblack 16.

In the above mentioned embodiment, provided that a diameter of the rolls of belt is for example 8 105 centimetres, the diameter of the shaft around which the belt is rolled up is 1.8 centimetres, the width of the belt is 5.5 centimetres, and the thickness of the belt is 0.15 centimetres, then the length of the belt is also the thickness of the belt is 0.15 centimetres, then the length of the belt is given by-

110 $\pi \times \{(9 \text{ cm})^2 - (1.8 \text{ cm})^2\} \times (1/2)^2 \div 0.15 \text{ cm} = 318 \text{ cm}.$

The volume of the above belt is found by 316 cm × 3.5 cm × 0.15 cm = 167 cm³

The moving distance by one rotation of the belt

115 feed driving wheel:6 × 0.7 cm = 4.2 cm.

Then, if a rotational frequency of the driving wheel is 1/720 RPM, the moving distance of the belt for one day, i.e. 24 hours:

20 4.2 cm × 1/720 × 60 mm × 24 = 8.4 cm.
Since the length of the belt is 318 cm, when
performing the actuation under the continuous
supply of power, the maximum vaporising time:
318 cm = 8.6 cm = 38:

125 that is, a 38 day veporisation can be continuously performed. Furthermore, in case of actuation for 8 hours per day: 38 x 24/8 = 114,

resulting in 114 days, that is, a maximum period of 130 use per roll of belt may reach approximately 4

months. Provided that the heating vaporisation is completely performed, when an epplication and impregnetion rate of the drug solution to belt volume is 30%, the vaporisation quantity par day is

calculated to be:
8.4 cm × 3.5 × 0.15 cm × 30/100 = 1.32 cml;
that is, the vaporised quantity per day is 1.32 cc.
When the application and impregnation rate thereof

10 8.4 cm × 3.5 × 0.15 cm × 40/100 = 1.76 cml; that is, 1.76 cc of vaporisation quantity is obtained. Mosquito catching mat, one of the insecticides marketed at the present, is made by several manufacturers. The vaporised component which is

15 impregnated in one sheet of mat is approximately 0.2 co or less, in which the insacticide—constituting volume is approximately 0.08 gram. Since the vaporisation effective time of the mat on sale is nominally 10-12 hours, a 24 hour operation requires

20 2 sheets of mat to be used. In that case, 0.2 cc × 2 = 0.4 cc;

that is, a day operation gives rise to 0.4 cc of vaporisation quantity. Since if compared with the embodiment of the present invention, the solution,

- 25 the insecticide's concentration of which is equal to that presented by the impregnation component of the mat on sale, performs a 1.32 cc of vaporisation per day et 30% of the belt's impregnation rate, 1.32 cc + 0.4 cc = 3.3;
- 30 that is, the vaporisation is increased by 3.3 times. If the belt's impregnation rate is 40%, 1.76 cc + 0.4 cc = 4.4:

that is, the veporisation is increased by 4.4 times. For this reason, the present vaporisation is effective in a 35 larger space, being able to be used for longer periods, end eliminates the labour which the mat type of device requires in being handled, making possible a vaporisation under a uniform concentra-

tion.

40 A Iliquid type of aromatic atomizer marketed nominally says that the material containing 150 cc of perfume solution, which is diluted to about 8% by amulafiler, water or alcohol in order to promote the vaporisation, in a container continues to vaporise

45 the aromatics for about 60 days. In that case, provided that this aromatics atomizer conflues to vaporise a constant volume of solution every day, the vaporisation amount of the perfume per day is: 150 oc + 60 x 8/100 = 0.2 oc.

The embodiment of the present invention, which can perform vaporisation regardless of any concentration due to the hasted vaporisation, may obtain the below figure under the condition that a 50% concentration is impregnated in the belt at 30% of

55 impregnation rate: 1.32 cc × 50/100 ÷ 0.2 cc = 3.3 that is, the concentration of the vaporised solution is 1/3.3. Furthermore, the installation and operation of

a switch may permit the vaporisation to be freely controlled.

Thus, the present invention, when using a roll of belt impregnated with an insecticide or an aromatic can be continuously used for over one month or used for 4 months or less, provided that it is

65 operated for 8 hours every one month by means of

putting a time switch into actuation. More conveniently, since the life span of Warren-type synchronous motors which is used in the present embodiment, is estimated to be over 15,000 hours, that of 70 the present davice is:

15.000 H + 24 H = 525.

or 525 days of continuous use, namely over 14 months, and, if it used for 8 hours per day, its life span is correspondingly increased to as long as 3½

- span is correspondingly increased to also long as 275 years. In addition to this, the present device, which is equipped with a sefery device designed to autometically turn of the power when the belt is used up, needs only a change of the belt of the cassette into this 80 reason, the present device is a vaporiser for insecti-
- which the bett is incorporated at such a time. For inits of reason, the present device is a vaporiser for insecticide or aromatics which minimise labour in handling and is operated safety and hygienically. CLAIMS
- A vapor/ser comprising a belt made of heat 8 resistant fibrous material to which a vapor/sable substance is applied or which is impregnated with said substance, said belt being initially wound into a roll end one end of which is adapted to be attached to a take-up what or spool, the vapor/ser including 90 an electrical resistance heating means and a belt feeding means located in the path of travel of the belt, together with e slipping drive connection between the belt feeding means and that take-up between the belt feeding means and that take-up
- sheft or spool, the vaporiser also heving means for 95 feeding the belt at a pradetermined rate over the heeting means whereby the substance which is applied to the belt or with which the balt is impregnated is heated for vaporisation.
- A vaporiser according to claim 1 wherein the 10 bett is contained in a casing having an opening through which the bett is guided to be fed over the bett feeding means and the heating means end returned to the take-up shaft or spool.
- A vaporiser substantially as herein before 105 described and with reference to Figures 1 to 5, and 9 to 11, or Figures 1 to 8 and 9 to 11, modified as shown in Figures 6 to 8, of the accompanying drawings.

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